	CLASSIFICATION 3-1-Contra	ol-T		Same of		· · · · · · · · · · · · · · · · · · ·
<b>M</b> .,	CENTRAL MEELLIGEN	CE AGENCY	REPO			
-	METAMATION	REPORT	CD i	VO.		1 2
<b>TRY</b>	East Germany		DATE	DISTR.	N-MEN-M	ay 19 <b>5</b> 5
CT :	VEB Carl Zeiss, Jenna: Ultracentrifuge Development		NO.	0	1	25X1
RED		· ]	NO.	OF ENCL	S.	
OF		. ,		PLEMENT ORT NO.	TO	
		was d			ALBOAY.	710W
		•			. !	25X1
TE GEFIEL	NTGIGS INFORMATION AFFECTING THE NATIONAL DEFENSE ATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 ATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 ATES TO CONTROL THE THAN MEMBERS OF REVELLING THE THAN TO CONTROL THE THAN TO CONTROL THE THAN TO CONTROL THE THAN THE THAN THE PROMI	THIS IS UNE	VALUATE	D INFOR	MATION	
BITED BY	AWY THE REPADDUCTION OF THIS FORM IS PROMISITED.	: ······ *	*		•	with the second
	•	<u> </u>				MARKANNA SIMBAR
				9 :		
2.		ruary 1955, an for stopping want of the rotor (	nd all work wa (Lacufe e, Eng.	work or as the der). . Kaesti	n it had lifficul ner (fnu	been ty ), was
	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centering	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics
	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
2.	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
2.	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
2.	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
2.	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
2.	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
2.	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
2.	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
2.	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
2.	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly centeris. The designer in charge of the utransferred from his design offinaboratory. It is not known who	ruary 1955, ar for stopping wang the rotor ( ltracentrifuge ice (KoV-1) ar	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was
2.	by the Experimental Design Offinct been completed as of 26 Feb discontinued. The main reason encountered in properly center:  The designer in charge of the utransferred from his design offinboratory. It is not known whe given there.  CLASSIFICATION S-E-C-R-E	rvary 1955, ar for stopping was the rotor ( ltracentrifuge ice (KoV-1) ar at specific de	nd all work wa (Lacufe e, Enga nd assi	work or is the correct to the correc	n it had difficul ner (fnu o a phys	been ty ), was ics e was

